ACTON • MICKELSON • ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

MW-5.10

5175 Hillsdale Circle El Dorado Hills, CA 9			VV-3.10		AME P	roject No.: 16017.08		
Area No./ Description	Building			Page	e 1 of 1			
Drilling Company: RSI Drilled By: Don Jenkins Drilling Method: Hollow Stem Boring Diameter: 8" Sampling Method: California Modified Split Spoon Sampler			Location (East/North) Ground Surface Eleva Water Depth (Date, T Casing Elevation: Total Depth (feet): Weather:	e Elevation: Date, Time): 5' (11/16/05 1250) on:				
Drilling Started: 11/16/05 1442 Drilling Finished: 11/16/05 1510			Logged By: J.D. Mattey, R.G., C.E.G Checked By:					
Source:	Original field r	otes	PID/FID:		PID			
SAMPLE	BLOW COUNTS	SOIL DES	CRIPTION		SS C	COMMENTS	ID mon	
DEPTH (feet) (feet) SAMPLE ID	BLOWS/6 IN.	SOIL NAME, COLOR, OR CONSISTENCY, M SIZE RANG	RELATIVE DENSITY IOISTURE, PARTICLE SE, OTHER	GRAPHIC LOG	SOIL CLASS WELL GRAPHIC	DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL	FIELD PID	
0 MW-5.10-1.5	16-11-10 1: 5 (21)	FILL - SILTY SAND (SIN4/), Medium Dense, No. 20% fine gravel, 0.5 cm medium sand, 20% fine well Sorted, Subround Mainly Quartz and Felc 80% fine sand, 20% fine	Moist, Wood Fragments on clast, 60% fine to es. m Dense, Wet, Fill?, ed to Subangular, dspar les.		SM	12:43 12:50 Boring Terminated Total Depth = 14.5'	0	